

ABSTRACT

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2 A device for radial optic neurotomy comprising a radial optic neurotomy knife and its method
3 of use. Comprising in a preferred embodiment, a uniquely formed asymmetrical “V” shaped tip
4 having a first sharpened leg and a second dulled leg and a depth gauge. In a preferred embodiment
5 said depth gauge comprises a laser mark which is substantially perpendicular with a central axis of
6 a tip holding shaft. The device is specially designed for performing the radial optic neurotomy (RON)
7 surgical procedure and thereby promoting relaxation of the scleral outlet.

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